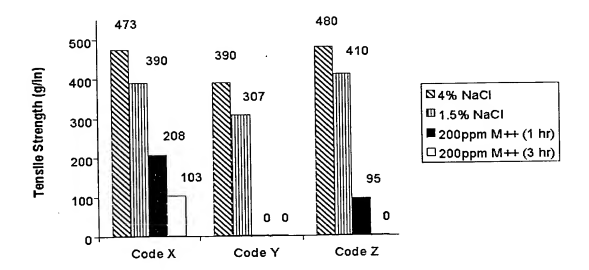
Figure 1: CDWT (in 1.5% and 4.0% NaCl) and soaked CD tensiles (1 and 3 hour soak in hard water) for NaAMPS-SSB/Dur-O-Set RB-based basesheets



CDWT versus Soak Time in Calcium Ion Solutions - Basesheet with 85% Lion SSB-3b Ion-Sensitive Binder and 15% Dur-O-Set RB Cobinder - Wetted with a Solution Containing 0.9% NaCl

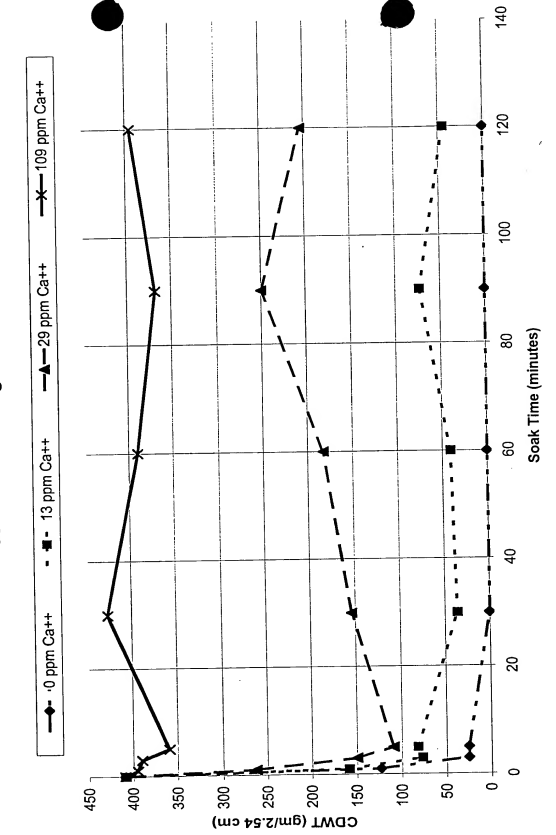


FIG. 2

FOZOZO BESIOGEO

CD Wet Tensile vs Soak Time in Calcium Ion Solutions

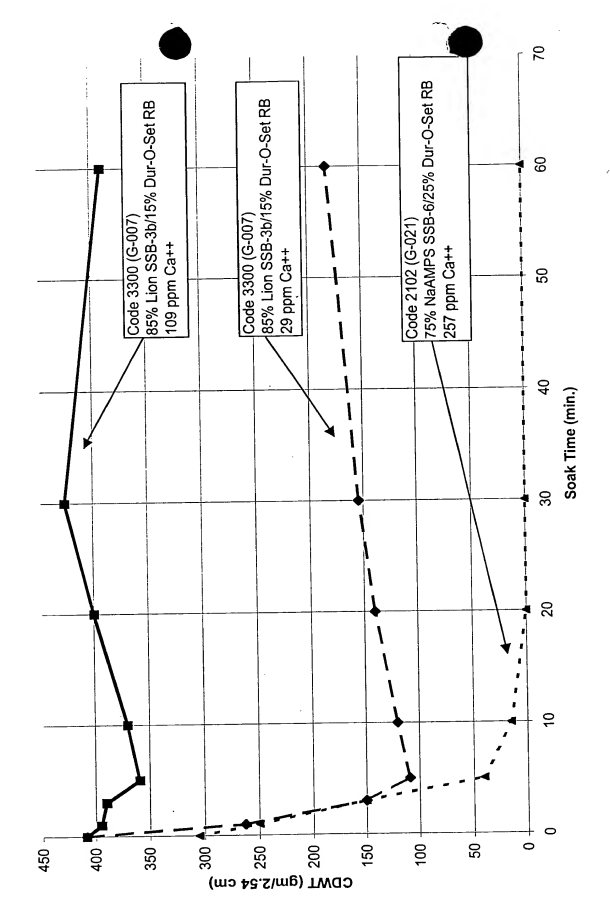


FIG. 3

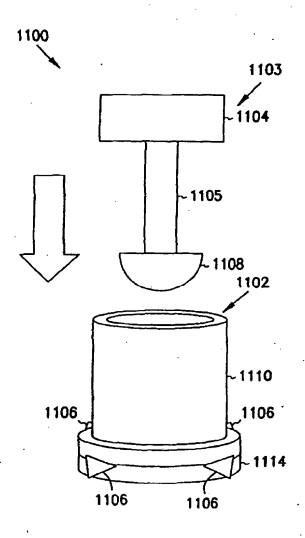


Figure 4

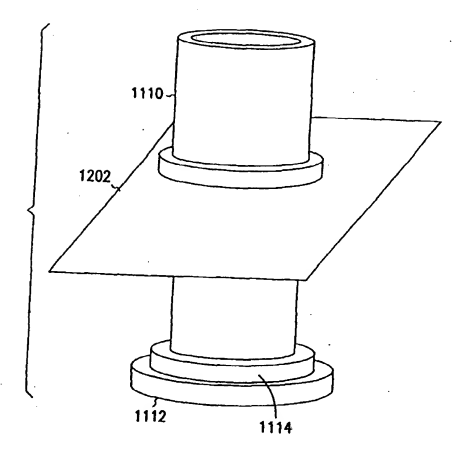


Figure 5